

APPENDIX C

Present

Hydro Unit No.	Waterbody	Physical Conditions Preclude ELS in Significant Numbers	Physical Description
<b>VENTURA RIVER WATERSHED</b>			
402.10	Ventura River	Y	unlined with some levies and a diversion called Robles Diversion
402.20	Ventura River	Y	unlined with some levies and a diversion called Robles Diversion
402.20	San Antonio Creek	Y	portions concrete but valuable habitat, only concrete is at the bridge underpassings
402.32	San Antonio Creek	Y	portions concrete but valuable habitat, only concrete is at the bridge underpassings
402.20	Matilija Creek	Y	natural
<b>SANTA CLARA RIVER WATERSHED</b>			
403.11	Santa Clara River	Y	natural
403.21	Santa Clara River	Y	natural, top of reach 2 has a dam with minimal concrete, steelhead have been found in the ladder.

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403.31	Santa Clara River	Y	natural, Freeman in diversion in reach 3 has a concrete spillway but this covers a minimal area of the reach
403.41	Santa Clara River	Y	natural
403.51	Santa Clara River	Y	natural
403.55	Santa Clara River (Soledad Cyn)	Y	natural
403.21	Santa Paula Creek	Y	natural but has a debris basin that does not allow fish migration
403.31	Sespe Creek (R1)	Y	wild
403.32	Sespe Creek (R2)	Y	wild
403.41	Hopper Canyon Creek	Y	wild
403.41	Piru Creek	Y	natural but has a dam that releases water allowing a trout fishery

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403.42	Piru Creek	Y	natural, above the dam in the lower reach of Piru Creek, dam does not allow migration of fish from the ocean, this area may be stocked with fish
403.51	Castaic Creek	Y	natural bottom, no barriers to fish passage
403.51	San Francisquito Canyon I	Y	natural bottom, no barriers to fish passage
403.51	Mint Canyon Creek	Y	natural bottom, no barriers to fish passage
403.53	Mint Canyon Creek	Y	natural bottom, no barriers to fish passage
403.54	Agua Dulce Canyon Creek	Y	natural bottom, no barriers to fish passage
403.55	Agua Dulce Canyon Creek	Y	natural bottom, no barriers to fish passage
<b>CALLEGUAS-CONEJO CREEK WATERSHED</b>			
403.11	Calleguas Creek	N	lower part has some concrete, part of the lower watershed, contiguous with some areas that are natural
403.12	Calleguas Creek	Y	lower part has some concrete, part of the lower watershed, contiguous with some areas that are natural
<b>LOS ANGELES COUNTY COASTAL STREAMS</b>			

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404.11	Topanga Canyon Creek	Y	all natural, steelhead present
<b>MALIBU CREEK WATERSHED</b>			
404.21	Malibu Creek	Y	Malibu Creek to Malibu Lake are natural, lower to middle part of watershed
404.21	Cold Creek	Y	all natural, lower-middle part of watershed
404.22	Las Virgenes Creek	Y	portions lined, most unlined, upper watershed
<b>DOMINGUEZ CHANNEL WATERSHED</b>			
405.12	Dominguez Channel to Estuary	N	concrete lined, not contiguous with natural area
<b>LOS ANGELES RIVER WATERSHED</b>			
405.15	Rio Hondo below Spreading Grounds	N	concrete lined, middle-lower watershed, not contiguous with a natural area
405.15	Rio Hondo to Spreading Grounds	N	concrete lined with dams and hydromodification, lower-middle watershed, not contiguous with a natural area

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405.41	Rio Hondo	Y/N	concrete lined (except from Whittier Narrows to 4 miles north)
405.32	Arroyo Seco	N	channelized, middle watershed, not contiguous because of a dam
405.21	Tujunga Wash	N	channelized, upper watershed, not contiguous because of a dam
405.23	Big Tujunga Canyon Creek	Y	natural and above Hansen Dam
<b>SAN GABRIEL RIVER WATERSHED</b>			
405.15	San Gabriel River: Firestone Blvd-Estua	N	concrete lined but could go up low flow channel from the estuary but this is not very likely to happen with any significance, upstream is Coyote Creek which is concrete lined
405.15	San Gabriel River: Whittier N-Firestone	N	Whittier Narrows flood control basin, which has good habitat, is listed separately in the Basin Plan. Otherwise, this reach is concrete lined.
<b>UPPER SAN GABRIEL RIVER TRIBUTARIES</b>			
405.43	San Gabriel River: Main Stem	Y	natural, upper watershed, contiguous with upstream natural areas
405.43	Cattle Canyon Creek	Y	natural, upper watershed, contiguous with upstream natural areas

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405.43	Coldwater Canyon Creek	Y	natural, upper watershed, contiguous with upstream natural areas
405.43	Cow Canyon Creek	Y	natural, upper watershed, contiguous with upstream natural areas
405.43	East Fork San Gabriel River	Y	natural, upper watershed, contiguous with upstream natural areas
405.43	West Fork San Gabriel River	Y	natural, upper watershed, contiguous with upstream natural areas
405.43	Devils Canyon Creek	Y	natural, upper watershed, contiguous with upstream natural areas

Notes: 1) All wetlands/estuaries and lagoons are assumed to have ELS.